Secure Location Provenance for Mobile Devices

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Team Profile

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Why do we need Location Proof / Provenance?
Ever wondered where your food comes from, or whether your medicine came through the proper supply channels?

Proof of location history is needed for many applications

- Supply chain integrity preservation
- Secure travel log maintenance
- Alibi preservation for investigation
- Location based benefit claims
- Corporate traveling
- Personal record keeping
We present a system for distributed location proofs and provenance for mobile devices, with following properties:

- **Securely generated** location proofs
- **Decentralized** solution for easy deployment
- **User-centric** solution to allow maximum user-control
- **Privacy protection** for user information containment
- **Collusion-resistant** and **tamper-evident** to ensure validity of information
- **Order preserving** provenance records
Approach (cont.)

- **Three-party model** for generating location proofs
  - **User** – requests proof
  - **Location Authority** – issues proof
  - **Witness** – endorses proof

- Three-way mutual validation

- Threshold based admission and acceptance

- **Chronological chaining** of proofs

- **Auditor** – validates proof presented by user
Approach (cont.)

Prototype Application Screenshots

List of received location proofs

Export proof for submitting to auditor
Location Provenance

Location provenance provide a verifiable location chronology for the mobile device.

Our location provenance schemes provide the following guarantees:

- **False history** cannot be implanted by user or anyone else
- Hash-chains protect chronology
- Memory efficiency achieved via Bloom filters
- Users are capable of selectively proving any arbitrary subset of their location history, at any chosen granularity. This protects user privacy and allows the user to control what is revealed.
Approach (cont.)

(a) User Application

(b) Witness and Location Authority

(c) Comparison between ALP & PLP

(d) Average Time Required for Different Steps of the Protocol
Benefits

• **Decentralized** model allows easy deployment for location proof generation

• Ownership of proof item and provenance chain is strictly **user-centric**, and Users can protect their privacy as they are **in control** of what gets recorded and revealed.

• More **efficient** than existing location proof systems (proved experimentally)

• Cryptographic ID ensures **privacy**

• Three-way mutual validation ensures the protocol to be **collision-resistant**
  • (proved theoretically)

• Threshold based admission/acceptance of signatures **detects relay/proxy attacks**
  • (proved through experimental simulation)

• Hash-chains and Bloom filters allow memory efficient **chronological provenance** chains
Competition

Current technologies are
- GPS-based
- Self-reported (e.g. Facebook)
- Automatic provider-oriented reporting (e.g. Google)
- Centralized architecture (e.g. [1] Dunne et al. 2008)

Research Gaps
- **No competitor** supports the unique features we provide (provenance, collusion-resistance, verifiability)
- Current state-of-the art
  - Lacks security (e.g. misreport, masquerade, collude)
  - Lacks control (provider-oriented, privacy issues)
  - Lacks scalability (centralization bottleneck, establishment issues)
- We introduce **new capability** that will **advance the state-of-the-art** significantly

Current Status

• **Completion of Phase 1** (a and b), January 2013
  – System model and goals
  – Attack model and possible attacks
  – Architectural definitions

• **Completion of Phase 2** (a and b), July 2013
  – System Components
  – Proof components
  – Design and security analysis of the scheme
  – Prototype development (please visit demonstration booth)
  – Extended experimental results and evaluation

• Currently in **Phase 3**.

• **Milestones** 1 to 5 have been reached.

• **Privacy Threshold Analysis** has been performed to determine the impact on user privacy. Our project passed the analysis was found to comply with DHS/S&T/PIA-02.

• **Prototypes**: Android applications for users, and location server prototypes have been created and limited testing has been performed.

• **Technical progress reports**: November 2012, January 2013, March 2013, July 2013

Please visit our prototype demo this afternoon.
Next Steps

• **Things to do:**
  – Optimize efficiency for location provenance chain creation and storage
  – Random identity generation for users
  – User-centric granular exposure of information
  – Larger scale testing with many mobile devices
  – Financial modeling and strategic planning for location provenance solution deployment
  – Completion of the final prototype

• **Release plan:** Make the app available on Android App Store/Google Play, and release server code/app code in open source.
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